Type 1 Facility Closeout Report

Section A. Facility Data		
Facility No.	Building 575	
Facility Descriptor:	Building 575/Substations 515/516 formerly located west of Building 771 at RFETS.	
Project:	D&D Closure	
Date of Demolition:	N/A, Additional Information: Approval CJF-005-01, Sale Ref. #CSS-2000-011	
Additional Information:	Building 575/Substations 515/516 were sold, Declaration of Excess 022333, 7/1/00	
(Must include information on environmental releases and conditions of site at turnover to Environmental Restoration)		

RLCR for Building 575, Revision 0, dated: 6/26/00(signed

6/26/00) CDPHE concurrence: 7/11/00

In-process Characterization		Yes, in RLCR in Administrative Records (verified), B850	
Pre-Demolition Survey Report (approval received)		RLCR, 6/26/00,	
Post-Demolition Survey Report (as necessary)		Release Evaluations 001113-00439-001, 001020-00439-001	
S. C. W. A. D. A. C. L. L.			
Section C. Waste Data (complete cate	_	s appropriate)	
Sanitary Disposal	N/A		
Disposal Site:			
Waste Volume (y ³):			
Waste Weight (tons):			
Additional Information:			
Hazardous Disposal			
Disposal Site:	N/A		
Waste Volume (y ³):			
Additional Information:			
TSCA Wasta Disposal			
TSCA Waste Disposal Disposal Site:	N/A		
Waste Volume (y ³):	11/A		
	_		
Additional Information:			
Asbestos Waste Disposal			
Disposal Site:		<u> </u>	
Waste Volume (y ³):	N/A		
Additional Information:			
Low-Level Waste Disposal			
Disposal Site:			
Waste Volume (y ³):	N/A		
Additional Information:			
Low-Level Mixed Waste Disposal			
Disposal Site:			
Waste Volume (y ³):	N/A		
Additional Information:			
Recycled Material	N/A		
Recycle Facility:			
Waste Volume (y ³):			
Additional Information:			
n in the	C.11 T.	110 H T	
		: H&H Transformer, Inc., P.O. Box 273	
Receiver Locations (major items only):	- NT/A	8075 Pontiac St. Commerce City, CO 80037	
Volume (y³):		ransformer 515 Substation, PCN-0008580300	
Weight (tons):	N/A , T_1	ransformer 516 Substation, PCN-0008580400	

Section D. Approvals

Additional Information:

Kaiser-Hill Project Manager Joseph J.

Section B. Final Characterization Data

(concurrence received)

Reconnaissance Level Characterization Report

Joseph J. Lucerna/ Joseph Hucerna Name/Signature

4/10/01 Date



Building 575 included with transformer substations above.

